COUNTRY

SUBJECT

SOURCE

25X1X

Riga - city Vidzeme (district)	75 units /plants/ 181 units	144,474,000 Kw H 46,141,000 Kw H	- 62% - 20%
(paper factories) Kurzeme (district)			ii la
/Courland7	123 units	27,638,000 Kw H	- 12%
Zemgale (district)	98 units	8,105,000 Kw H	- 3%
Latgale (district)	85 units	7,315,000 Kw H	- 3%
	562 units	233,733,000 Kw H	100%

Industrial Cross-Section of the Electricity Produced - Latvia - 1938

	Units	1,000 Kw H Produced
Mines - Quarries	5	106
Ceramics	7	5,449
Metal Industry	13	335
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Chemical Industry	9	2,758 (1,603)
(includes rubber plant)	(1)	
Leather Industry	4	327
Textile Industry	3 9	7,517
Lumber Industry	112	7,374
Paper Plants	9	38,372
Food Industry	291	5,795
Clothing and Footwear	2	26
Construction	2	2,977
Electric power stations	68	162,652
Water plants	1	11
	562	233,733

The 68 electric power stations produced:

6,246,000 Kw H by hydroelectric stations 156,406,000 Kw H by thermal stations 162,652,000 Kw H

155,284,000 Kw H were produced by electric power stations owned by the communities, mainly in Riga, Liepaja, Jelgava and Daugavpils.

3. Production of Electricity according to Districts and Largest Cities - 1938 (1,000 KwR

Riga (city)	Units (plants)	Hydro Stations	Thermal Stations 124,517	Total 124,517
Riga (district)	8	1,389	160	1,549
Cesu (district)	5	1,192	540	1,732
Valmiera (district)	5 5 6	345	847	1,192
Valeas (district)		181	449	630
Madovas (district)	2	2,183	283	2,466
Vidzeme (province)	26	5,290	2,279	7,569
and the second s		*		
Liepaja (city)	1	2	17,319	17,319
Liepaja (district)	1.	10		10
Aizpute (district)	2	42		42
Kuldoga (district)	3 1		311	311
Krustpils (city)			891	891
Krustpils (district)	3 4	12	8	20
Talsu (district)		42	244	286
Kurzeme (province)	15	106	18,773	10,879
Tukuma (district)	3	9	23	32
Jelgava (city)	ì	00	4,953	4,953
Jelgava (district) Bauseas (district)	2	92 3 7 7	ETT	92
Jeeabpils (district)	1	37 7	57 40	434 40
Iluartes (district)	2		12	12
Zemgale (province)	10	478	5,085	5,563
Hemeale (Province)		710	7,000	2,503
Daugavpils (city)	1		5,199	5,199
Daugavpils (district)	7	320	165	485
Refeames (district)	i	24		24
Ludzas (district)	3	28	267	295
Abrenes (district)	4		121	121
Latgale (province	16	372	5,752	6,124
Total - Latvia	68	6,246	156,406	162,652

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4. Monthly Production of Electricity in above Power Stations

**	Hydro Stations 1,000 KwH %	Thermal Sta 1,000 KwH	tions	Total 1,000 KwH	<u>46</u>
January February March April May June July August September October November December	623 9.97 708 11.34 630 10.09 618 9.89 436 6.98 358 5.73 367 5.88 * 240 3.84 * 223 3.57 491 7.86 847 13.56 705 11.29	14,674 12,979 13,593 11,476 11,615 9,546 10,542 11,582 12,976 14,859 15,779 16,785	9.38 8.30 8.69 7.34 7.43 6.10 6.79 7.40 8.20 9.50 10.09	15,297 13,687 14,223 12,094 12,051 9,904 10,909 11,822 13,199 15,350 16,626 17,490 162,652	9.40 8.42 8.74 7.41 6.09 6.71 7.07 8.11 9.44 10.22 10.75
Total - 193	38 6,246 100	156,406	100	102,072	TOO

^{*} Reflects low water conditions

5. Capacity of Dynamos - 1938

Number	Driven By	H.P.	<u>#</u>
39	water	4,782	5.6
12	steam	851	1.0
16	steam turbines	77,526	91.0
31	int.comb.		
Service of the service of	engines	2,070	2.4
98		85,229	100

6. Length of Power Distribution Lines - Net - 1938 (in Kilometers)

	Low Air	Tension Lines Underground	High Air	Tension Lines Underground	Total
Riga (city)	126	852	24	495	1,497
Vidzeme	1,865		1,194	18	3,079
Kurzeme	752	87	467	3 9	1,345
Zemgale	571	2	319	16	908
Latgale	250	2	152	<u>13</u>	417
Total - Latvia	3,564	945	2,156	581	7,246

7. Consumption of Power Plant Electricty Produced in Latvia - 1938

	1,000 Kw H,	<u></u>
Light and Household	36,161	22.3
Light on Streets	3,483	2.1
Streetcars	12,895	7.9
Industry	85,451	52.6
Power Plants (self-consumption)	2,488	1.5
Agriculture	868	0.5
	141,346	86.9
Loss	21,306	<u>13.1</u>
Total	162,652	100.0

8. Power Consumption per Inhabitant - 1938

In Riga		282	Κw	Ħ
In Vidzeme		15	Kw	H
In Kurzeme		56	Kw	H
In Zemgale		16	Kw	H
Latgale		9	42.	
Latvia	over	107.	9 K	7 I

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whereof current produced by:

Power Plants 71.8 Kw H
Industrial Units 36.1 Kw H
107.9 Kw H

9. Gas Production - Latvia - 1938

Liepaja 900,000 cubic meters
Riga 7,700,000 cubic meters
8,600,000 cubic meters

They used 23,714 tons of coal and, in addition to gas, produced:

18,844 tons coke 1,172 tons tar 201 tons benzol

10. Water Supply in Largest Cities - Latvia - 1938

Quantity Water Sold

Riga (city) * Jelgava (city) Daugavpils Valmiera		cubic cubic cubic	meters meters meters	(from (from (from	filtered river) artesian	wells)
Cesis	112,000	cubic	meters	(from	springs)	

* From artesian wells - considered purest in Europe

11. Dredging of Ports - Latvia - 1938

Riga		838,000	cubic	meters	earth
Liepaja		-0-			
Ventspils		281,000	cubic	meters	earth
Other ports		17,000	cubic	meters	earth
Total -	1938	1,136,000	cubic	${\tt meters}$	earth
	1937	936,000	cubic	meters	1
	19 3 6	1,114,000			
	1935	1,126,000			
	1934	1,143,000	cubic	meters	

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